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10/655,359	09/04/2003	Pere Josep Canti	60003503-2	1574
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HEWLETT-PACKARD COMPANY Intellectual Property Administration P.O. Box 272400			NGUYEN, LAM S	
			ART UNIT	PAPER NUMBER
Fort Collins, CO 80527-2400			2853	
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Please find below and/or attached an Office communication concerning this application or proceeding.

	Application No.	Applicant(s)				
	10/655,359	CANTI ET AL.				
Office Action Summary	Examiner	Art Unit				
	LAM S NGUYEN	2853				
The MAILING DATE of this communication appears on the cover sheet with the correspondence address						
Period for Reply  A SHORTENED STATUTORY PERIOD FOR REPLY THE MAILING DATE OF THIS COMMUNICATION.  - Extensions of time may be available under the provisions of 37 CFR 1.13 after SIX (6) MONTHS from the mailing date of this communication.  - If the period for reply specified above is less than thirty (30) days, a reply  - If NO period for reply is specified above, the maximum statutory period w  - Failure to reply within the set or extended period for reply will, by statute, Any reply received by the Office later than three months after the mailing earned patent term adjustment. See 37 CFR 1.704(b).  Status	i6(a). In no event, however, may a reply be time within the statutory minimum of thirty (30) days ill apply and will expire SIX (6) MONTHS from cause the application to become ABANDONE	rely filed s will be considered timely. the mailing date of this communication. O (35 U.S.C. § 133).				
1) Responsive to communication(s) filed on						
3) Since this application is in condition for allowar						
Disposition of Claims						
4) Claim(s) 26-55 is/are pending in the application. 4a) Of the above claim(s) is/are withdrawn from consideration.  5) Claim(s) is/are allowed.  6) Claim(s) 26-55 is/are rejected.  7) Claim(s) is/are objected to.  8) Claim(s) are subject to restriction and/or election requirement.						
Application Papers						
9) ☐ The specification is objected to by the Examine 10) ☑ The drawing(s) filed on 04 September 2003 is/a  Applicant may not request that any objection to the confidence of Replacement drawing sheet(s) including the correction 11) ☐ The oath or declaration is objected to by the Examine 11.	tre: a) $\square$ accepted or b) $\square$ objection of the drawing (s) be held in abeyance. See it is required if the drawing (s) is objection is required if the drawing (s) is objection.	e 37 CFR 1.85(a). ected to. See 37 CFR 1.121(d).				
Priority under 35 U.S.C. § 119						
12) Acknowledgment is made of a claim for foreign priority under 35 U.S.C. § 119(a)-(d) or (f).  a) All b) Some color None of:  1. Certified copies of the priority documents have been received.  2. Certified copies of the priority documents have been received in Application No  3. Copies of the certified copies of the priority documents have been received in this National Stage application from the International Bureau (PCT Rule 17.2(a)).  * See the attached detailed Office action for a list of the certified copies not received.						
Attachment(s)  1) Notice of References Cited (PTO-892)  2) Notice of Draftsperson's Patent Drawing Review (PTO-948)  3) Information Disclosure Statement(s) (PTO-1449 or PTO/SB/08) Paper No(s)/Mail Date 09/04/2003.	4) Interview Summary Paper No(s)/Mail Da 5) Notice of Informal P 6) Other:					

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#### **DETAILED ACTION**

## Claim Rejections - 35 USC § 102

The following is a quotation of the appropriate paragraphs of 35 U.S.C. 102 that form the basis for the rejections under this section made in this Office action:

A person shall be entitled to a patent unless -

(e) the invention was described in (1) an application for patent, published under section 122(b), by another filed in the United States before the invention by the applicant for patent or (2) a patent granted on an application for patent by another filed in the United States before the invention by the applicant for patent, except that an international application filed under the treaty defined in section 351(a) shall have the effects for purposes of this subsection of an application filed in the United States only if the international application designated the United States and was published under Article 21(2) of such treaty in the English language.

1. Claims 26, 28, 30-36, 38-39, 41, 43, 45, 47-48, 49-50, 52, 53, 55 are rejected under 35 U.S.C. 102(e) as being anticipated by Jones et al. (US 6601941).

## **Referring to claims 26, 38, 43, 52:**

Jones et al. disclose a method of managing temperature in a printer, said method comprising the steps of:

preprocessing a file into a plurality of swaths and preprocessing each of swaths into a plurality of cells (FIG. 6: "Divide swath into N equal size groups of print data");

calculating an estimated peak temperature for each printhead in printing each of said plurality of cells (column 1, line 67 to column 2, line 3 and column 2, line 42-45: A peak temperature for printing a group is estimated based on analyzing drop counts in the group); and

printing said swath in response to said estimated peak temperature for each printhead in printing, each of the cells being below a predetermined maximum temperature (FIG. 6: "Printing without any shingling change" if Tmax is less than or equal TL).

Referring to claims 28, 45: further comprising:

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calculating an ink drop estimate for printing each cell and employing the ink drop estimate for printing each cell to calculate the estimated peak temperature for each printhead in printing each cell (column 1, line 67 to column 2, line 3 and column 2, line 42-45: A peak temperature for printing a group is estimated based on analyzing drop counts in the group).

Referring to claims 30-34, 41, 47-48, 55: further comprising:

dividing a pass of each printhead in printing said swath into a number of sub passes or reducing number of ink drops in each sub-pass in response to said estimated peak temperature for any printhead in printing any of the celss being greater than said predetermined maximum temperature (FIG. 7: "Estimating a plurality of maximum temperature of the print chip in printing the swath in a predetermined number of passes of the printhead, each of said maximum temperature being associated with a respective one of said groups"), wherein a number of ink drops printed during each said sub-pass is substantially less than a number of ink drops printed during a pass, wherein printing a sub-pass in a height that is substantially similar to the printing pass, and wherein a recording medium is not advanced between each sub-pass of said number of sub-passes, (FIG. 7: "If at least one of the maximum temperature exceeds a predetermined limit temperature, increase the predetermined number of passes of the printhead for printing the swath").

Referring to claims 35, 49: A system for managing temperature in a printer, comprising:

a memory, at least one printhead (Abstract), and an adaptive thermal print swath
servo ("ATPSS") module to preprocess a file stored in said memory into a plurality of swaths,
wherein said ATPSS module is further configured to calculate an estimated peak temperature for
each printhead in printing each cell and to print said swath with said printhead in response to said

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estimated peak temperature for each printhead in printing each cell being below a predetermined maximum temperature (Abstract and FIG. 1: Memory 26, printhead 12, and microcontroller 24).

Referring to claims 36, 39, 50, 53: wherein the ATPSS module is further configured to calculate an estimated ink drop density for each cell wherein the estimated ink drop density is utilized to calculate the estimated peak temperature (column 1, line 67 to column 2, line 3 and column 2, line 42-45: A peak temperature for printing a group is estimated based on analyzing drop counts in the group).

### Claim Rejections - 35 USC § 103

The following is a quotation of 35 U.S.C. 103(a) which forms the basis for all obviousness rejections set forth in this Office action:

- (a) A patent may not be obtained though the invention is not identically disclosed or described as set forth in section 102 of this title, if the differences between the subject matter sought to be patented and the prior art are such that the subject matter as a whole would have been obvious at the time the invention was made to a person having ordinary skill in the art to which said subject matter pertains. Patentability shall not be negatived by the manner in which the invention was made.
- 2. Claims 27, 29, 37, 40, 42, 44, 46, 51, 54 are rejected under 35 U.S.C. 103(a) as being unpatentable over Jones et al. (US 6601941) in view of Kojima (US 5999204).

Jones et al. disclose the claimed invention as discussed above except the step of measuring the temperature of each printhead prior to printing said swath and employing said measured temperature as an initial temperature in calculating said estimated peak temperature for each printhead in printing a first cell of the swath, wherein the temperature of each printhead prior to and after printing each cell in the swath is measured by a temperature sensor (Referring to claims 37, 51), and wherein calculating the estimated peak temperature from a sum of a product or quotient of the estimated ink drop or density and a constant and an initial temperature of each printhead prior to printing each the cell (Referring to claims 29, 40, 42, 46, 54).

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Kojima disclose a method for controlling temperature in a printer. The method comprises the steps of measuring a temperature of each printhead prior to printing a region with thermistors (FIG. 4: "Initial value of temperature"), employing the measured temperature as an initial temperature in calculating an estimated peak temperature for each printhead in printing the region (FIG. 4: "Calculate a predicted value of temperature for each region from the representative value of the image data within that region and an initial value of temperature as detected with thermistors"), wherein the estimated temperature for each region is calculated by summing or adding the representative value for the image data within that region (considered as a product or quotient of the density and a proportionality constant *k*) and the initial value of temperature (column 7, line 44-48 and column 9, line 50 to column 10, line 13).

Therefore, it would have been obvious for one having ordinary skill in the art at the time the invention was made to modify the method for controlling the temperature in the printer dislosed by Jones et al. such as measuring the temperature of each printhead prior to printing a swath and employing the measured temperature as an initial temperature in calculating an estimated peak temperature for each printhead in printing a first cell of the swath as disclosed by Kojima. The motivation of doing so is to perform temperature compensation on the image data of pixels in order to produce records without uneven image densities and to form recorded images of high quality at high speed as taught by Kojima (column 3, line 49-53).

#### Conclusion

Any inquiry concerning this communication or earlier communications from the examiner should be directed to LAM S NGUYEN whose telephone number is (571)272-2151. The examiner can normally be reached on 7:00AM - 3:30PM.

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If attempts to reach the examiner by telephone are unsuccessful, the examiner's

supervisor, STEPHEN D MEIER can be reached on (571)272-2149. The fax phone number for

the organization where this application or proceeding is assigned is 703-872-9306.

Information regarding the status of an application may be obtained from the Patent

Application Information Retrieval (PAIR) system. Status information for published applications

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system, contact the Electronic Business Center (EBC) at 866-217-9197 (toll-free).

LN

March 18, 2004

HAI PHAM
PRIMARY EXAMINER

Harrlothan